



Restoration in the SYCAMORE CREEK and TURKEY BRANCH Watersheds



The County is working on a variety of environmental restoration projects to reduce stormwater flowing into our waterways and provide healthy habitat for fish and pollinators.

Green Streets

County-maintained small scale practices, such as rain gardens, along the roadside beautify our streets, while managing stormwater.

- 5 Manor Woods Green Streets (In Design)
- 12 Wheaton Woods Green Streets (In Design)

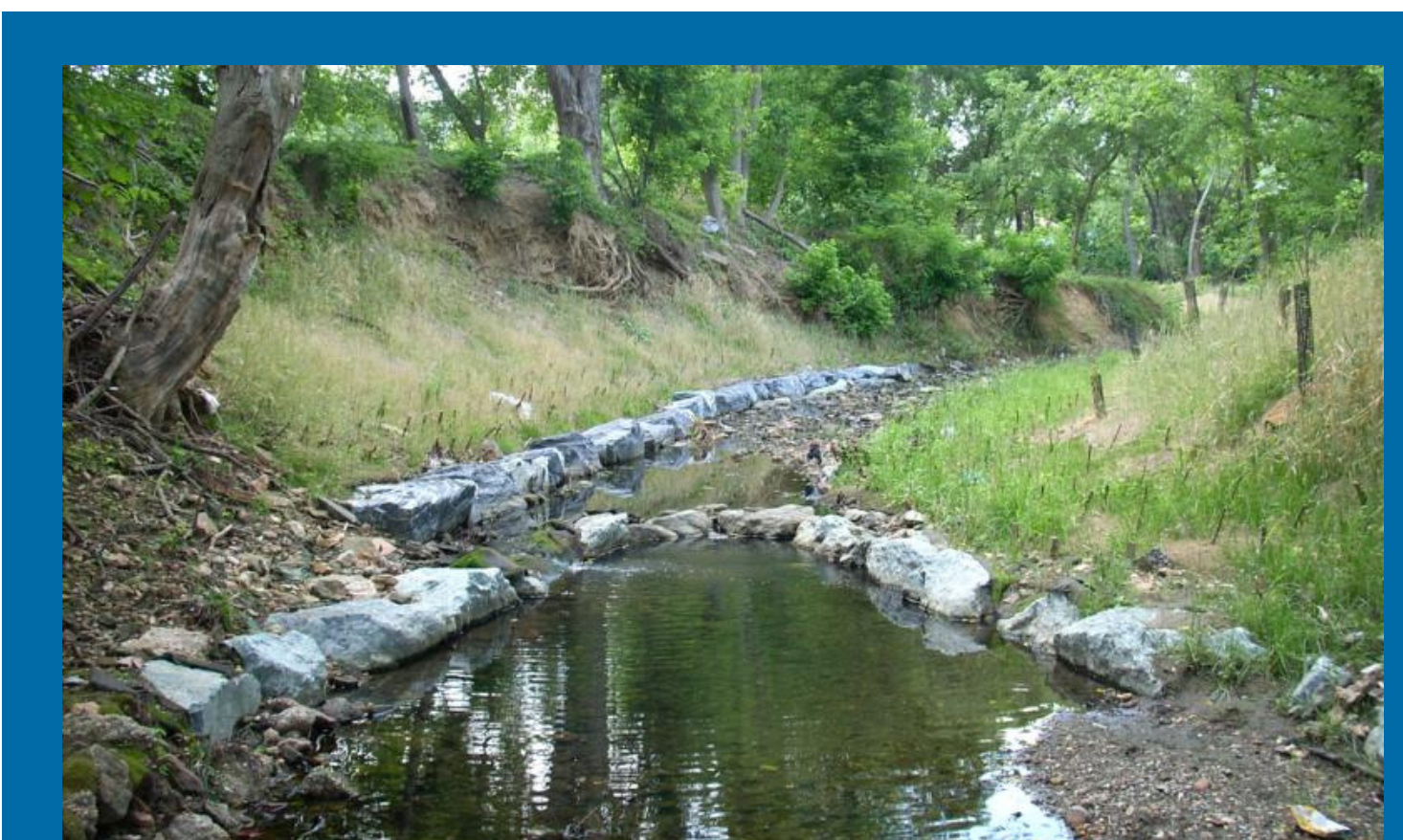


Example of a Green Street

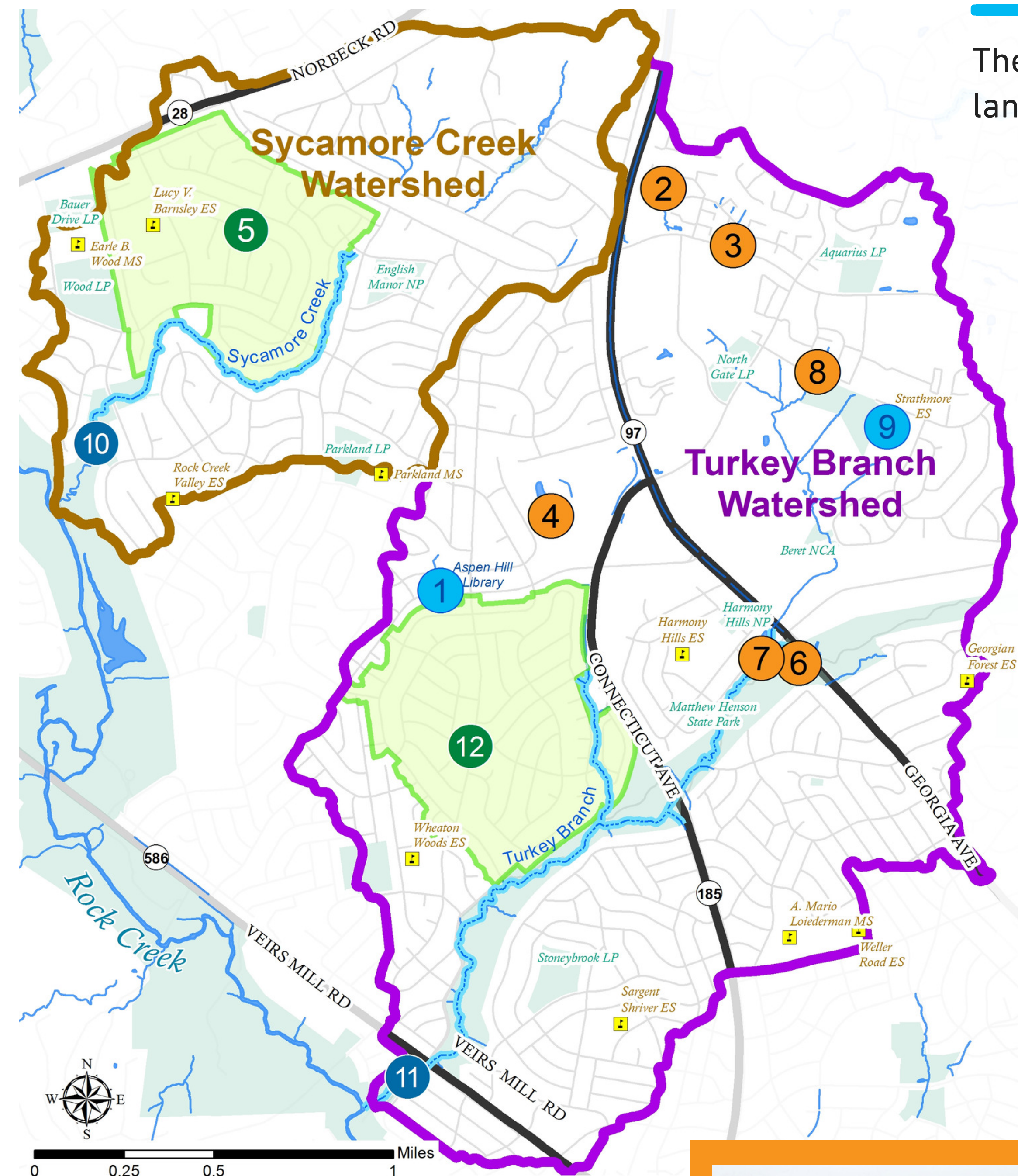
Stream Restoration

The County restored parts of Turkey Branch by planting trees and strengthening streambanks to prevent erosion.

- 10 Sycamore Creek Stream Restoration (Complete)
- 11 Turkey Branch Stream Restoration (Complete)



Turkey Branch after restoration



Questions? Email us at askdep@montgomerycountymd.gov

Or learn more at montgomerycountymd.gov/restorationprojects

Government Facilities + Schools

The County installs rain gardens and conservation landscaping to absorb stormwater.

- 1 Aspen Hill Library (Complete)
- 9 Strathmore Elementary School (In Construction)



Aspen Hill Library

Stormwater Ponds

Stormwater ponds help manage the volume of stormwater going into the streams and captures and filters stormwater.

- 2 Georgian Colonies Pond (Complete)
- 3 Georgian Woods Pond (Complete)
- 4 Home Depot Pond (Complete)
- 6 Matthew Henson Pond I (Complete)
- 7 Matthew Henson Pond II (Complete)
- 8 Peppertree Pond (Complete)



Peppertree Stormwater Pond